Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22	(US-20020122461-\$ or US-20020141479-\$ or US-20040203806-\$ or US-20030086515-\$ or US-20030067892-\$ or US-20030045970-\$ or US-20030026353-\$ or US-20020075941-\$).did. or (US-6240125-\$ or US-6349094-\$ or US-6034988-\$ or US-6240073-\$ or US-5594943-\$ or US-6799044-\$ or US-6522643-\$ or US-6490262-\$ or US-6275518-\$).did. or (US-20020085622-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/01/13 14:57
<b>S</b> 2	2	"20020085622".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:15
<b>S3</b>	0	"20020085622".did. and "115"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:40
S4	1	"20020085622".did. and "24"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:40
<b>S</b> 5	1	"20020085622".did. and "25"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:41
S6	1	"20020085622".did. and "131"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:42
<b>S7</b>	<b>1</b>	"20020085622".did: and "60"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:43

S8	0	"20020085622".did. and "63"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 13:43
<b>S9</b>	2	-"20020085622" did. and "64"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 14:30
S10	19	(UYEHARA GHOSHTAGORE KOEPF XIAO).in. and hopping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 14:33
<b>S11</b>	2	(UYEHARA GHOSHTAGORE KOEPF XIAO).in. and hopping.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 14:35
S12	1	(UYEHARA GHOSHTAGORE KOEPF XIAO).in. and hopping.clm. and zone.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 14:35
<b>S13</b>	2	(UYEHARA GHOSHTAGORE KOEPE XIAO).in. and hopping.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 14:35
S14	2	"6349094".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 15:26
<b>\$15</b>	2	"6112058".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 15:29
S16	2	"6349094".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 16:06
S17	2	"20020122461" did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 16:14

S18	2	"20020122461".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 16:36
S19	10	("6,212,387" "6,070,071" "6,175, 737" "5,715,516" "5,661,723").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 16:52
S20	6	375/132.ccls. and macro\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:08
<b>S21</b>	2	("6,212,387" "6,070,071" "6,175, 737" "5,715,516" "5,661,723").pn. and hopping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 16:52
S22	0	("6,212,387" "6,070,071" "6,175, 737" "5,715,516" "5,661,723").pn. and hopping and collision	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 16:52
S23	0	("6,212,387" "6,070,071" "6,175, 737" "5,715,516" "5,661,723") pn. and collision	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11-16:52
S24	69	375/132.ccls. and frequency near2 hopping and (collision collid\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:09
S25	60	375/132.ccls. and frequency near2 hopping and (collision collid\$5)and (@ad<="20010905" @rlad<="20010905")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	ON	2005/01/11 17:10
S26	195	375/132.ccls. and frequency near2 hopping and (@ad<="20010905" @rlad<="20010905")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:10
S27	195	375/132.ccls. and frequency near2 hopping and (@ad<="20010905" @rlad<="20010905")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:49

S28	60	S27 and (collision collid\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:21
S29	57	S27 and (collision collid\$5) and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/11 17:17
S30	34	S27 and (collision collid\$5) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:36
S31	3	\$27 and (collision collid\$5) with predict\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:37
S32	30	S27 and (collision collid\$5) with (predict\$5 avoid\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:37
<b>S33</b>	16	S27 and (collision collid\$5) with (predict\$5 avoid\$8) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2005/01/11 17:38
S34	20	S27 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 17:50
S35	6270	frequency near2 hopping and (@ad<="20010905" @rlad<="20010905")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2005/01/11 17:49
<b>S36</b>	282	S35 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:38
<b>S37</b>	6270	frequency near2 hopping and (@ad<="20010905" @rlad<="20010905")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	<b>TOR</b>	ON	2005/01/12 15:54

S38	78	S37 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel and zone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:42
S39	262	S37 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel and interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:43
S40	6118	frequency adj2 hopping and (@ad<="20010905" @rlad<="20010905")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:43
S41	260	S40 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel and interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:43
S42	71	S40 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel same interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:49
S43	2	S40 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same dedicated adj3 channel same interference.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 12:50
S44	71	S40 and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel same interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 13:43
<b>\$49</b>	15	(US-20020122461-\$ or US-20020141479-\$ or US-20040203806-\$ or US-20030086515-\$ or US-20040246929-\$ or US-20030067892-\$ or US-20030045970-\$ or US-20030026353-\$ or US-20020191677-\$).did. or (US-6240125-\$ or US-6349094-\$ or US-6597671-\$ or US-6249540-\$ or US-6034988-\$).did. or (US-20020085622-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/01/12 17:08

	·			,		
S50	31	(US-20020122461-\$ or US-20020141479-\$ or US-20040203806-\$ or US-20030086515-\$ or US-20040246929-\$ or US-20030067892-\$ or US-20030045970-\$ or US-20030026353-\$ or US-20020191677-\$).did. or (US-6240125-\$ or US-6349094-\$ or US-6597671-\$ or US-6249540-\$ or US-6034988-\$).did. or (US-20020085622-\$).did. and frequency adj2 hopping and (collision collid\$5) with (predict\$5 avoid\$8 detect\$8) same channel and interference	US-PGPUB; USPAT; DERWENT	OR	ON	2005/01/12 15:16
S51	30	(US-20020122461-\$ or	US-PGPUB;	OR	ON	2005/01/12 15:16
	The same	US-20020141479-\$ or US-20040203806-\$ or	USPAT; DERWENT			
Hatara da		US-20030086515-\$ or				
		US-20040246929-\$ or US-20030067892-\$ or				
		US-20030045970-\$ or				
	1 #	US-20030026353-\$ or				
		US-20020191677-\$).did. or (US-6240125-\$ or US-6349094-\$ or				
		US-6597671-\$ or US-6249540-\$ or				
		US-6034988-\$).did. or				
		(US-20020085622-\$).did. and frequency adj2 hopping and				
		(collision collid\$5) with (predict\$5				
		avoid\$8 detect\$8) same channel				
		and interference and transceiver				
S52	20	(US-20020122461-\$ or US-20020141479-\$ or	USPAT; DERWENT	OR	ON	2005/01/12 15:16
		US-20040203806-\$ or	DERWEIT	ă.		
		US-20030086515-\$ or				
		US-20040246929-\$ or US-20030067892-\$ or				
		US-20030045970-\$ or				
	i	US-20030026353-\$ or				
		US-20020191677-\$).did. or (US-6240125-\$ or US-6349094-\$ or				
		US-6597671-\$ or US-6249540-\$ or			:	
		US-6034988-\$).did. or (US-20020085622-\$).did. and				
		frequency adj2 hopping and				
		(collision collid\$5) with (predict\$5				
		avoid\$8 detect\$8) same channel and interference and transceiver				
		and interrence and transceiver				

S53	7	((US-20020122461-\$ or	US-PGPUB;	OR	ON	2005/01/12 15:37
		US-20020141479-\$ or US-20040203806-\$ or US-20030086515-\$ or	USPAT; DERWENT			·
		US-20040246929-\$ or				
		US-20030067892-\$ or				
		US-20030045970-\$ or US-20030026353-\$ or				
		US-20020191677-\$).did. or				
		(US-6240125-\$ or US-6349094-\$ or				
		US-6597671-\$ or US-6249540-\$ or US-6034988-\$).did. or				
		(US-20020085622-\$).did.) and				
		frequency adj2 hopping and (collision collid\$5) with (predict\$5				
		avoid\$8 detect\$8) same channel				
	The state of the s	and interference and transceiver	i kana an anakan	TEET HE TONE SEA ON	er come vis	Carry and the state of the control o
S54	3	("6597671".pn. "6034988".pn. "20040203806".did.) and frequency	US-PGPUB; USPAT;	OR	ON	2005/01/12/15:41
		adj2 hopping and (collision collid\$5)	DERWENT			
		with (predict\$5 avoid\$8 detect\$8)				
		same channel and interference and transceiver	经原产股票的 完全。			
S55	2	("6597671".pn. "6034988".pn.	US-PGPUB;	OR	ON	2005/01/12 15:51
		"20040203806".did.) and (collision collid\$5) with (predict\$5 avoid\$8	USPAT; DERWENT			
		detect\$8) same channel same	22			
	en kelter og av medanflertig	interference	rengambange o lacablar		NESC CE SOURCE SE AS	
S56	3	("6597671".pn. "6034988".pn.	US-PGPUB;	OR	ON	2005/01/12 15:51
		"20040203806" did.) and avoid\$8	USPAT; DERWENT			
S57	2	(@ad<="20010905"	US-PGPUB;	OR	ON	2005/01/12 15:54
		@rlad<="20010905") and collision near2 avoidance with interference	USPAT; EPO; JPO;			
		with channel	DERWENT;		*)	
Jenson sulection	ar experiment of the control	The second secon	IBM_TDB	man engels a sistema	, by graphic sales.	HUMPHE LLY WARTHEAU G., LYT HYN NING YNG HA
S58	2	(@ad<="20010905"	US-PGPUB;	OR	ON	2005/01/12 15:55
evenia s		@rlad<="20010905") and collision near2 avoidance with interference	USPAT; EPO; JPO;			
		with channel	DERWENT;			
	er war end		IBM_TDB			
S59	170	(@ad<="20010905" @rlad<="20010905") and collision	US-PGPUB; USPAT;	OR	ON	2005/01/12 15:55
		with interference with channel	EPO; JPO;		,	
			DERWENT; IBM_TDB			
S60	4	(@ad<="20010905"	US-PGPUB;	OR	ON	2005/01/12 15:56
		@rlad<="20010905") and collision	USPAT;			
1		with interference with switch\$5 with channel	EPO; JPO; DERWENT;	1906 1906 1907		
and the same			IBM_TDB			

S61	133	(@ad<="20010905" @rlad<="20010905") and collision with switch\$5 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 15:56
S62	45	(@ad<="20010905" @rlad<="20010905") and collision with switch\$5 near2 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:06
S63	6	(@ad<="20010905" @rlad<="20010905") and collision with switch\$5 near2 channel and frequency near2 hopping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:01
<b>S64</b>	6	(@ad<="20010905" @rlad<="20010905") and collision with switch\$5 near2 channel and (transceiver basestation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:01
S65	8	(@ad<="20010905" @rlad<="20010905") and collision with (chang\$4 switch\$5) near2 channel and frequency near2 hopping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:01
S66	38	(@ad<="20001228" @rlad<="20001228") and collision with switch\$5 near2 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2005/01/12 17:26
S67	20	(@ad<="20001228" @rlad<="20001228") and collision with switch\$5 near2 frequen\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26
S68	417	(@ad<="20001228" @rlad<="20001228") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26
S69	7	(@ad<="20001228" @rlad<="20001228") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and 375/132. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26
S70-	60	(@ad<="20001228" @rlad<="20001228") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and "375". clas.	US-PGPÜB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON The	2005/01/12 17:26

07.1	4=06	(0-1,   20001220	LIC DCDLID	OB	ON	2005/01/12 16:29
S71	4736	(@ad<="20001228" @rlad<="20001228") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and "375". clas. "455".clas. and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR TO SERVICE OF THE PROPERTY	ON	2005/01/12 16:38
S72	2	(@ad<="20001228") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and "375". clas. and "455".clas. and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:27
S73	143	(@ad<="20001228" @rlad<="20001228") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and ("375". clas. "455".clas. "340".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:40
<b>S74</b>	30	(@ad<="20001228") and (collision adj2 detect\$6) bsum. and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and ("375". clas. "455", clas. "340".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:58
S75	1	(US-5594943-\$).did.	USPAT	OR	ON	2005/01/12 16:52
S76	<b>1</b>	(US-5594943-\$).did. and collision same channel	USPAT	OR	ON	2005/01/12 16:53
S77	69	(@ad<="20001228" @rlad<="20001228") and (collision adj2 detect\$6).bsum. and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and ("370". clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:59
<b>S78</b>	4	(@ad<="20001228" @rlad<="20001228") and (collision adj2 detect\$6) same(switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and ("370". clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON -	2005/01/12 17:19
S79	2	(@ad<="20001228" @rlad<="20001228") and (collision adj2 detect\$6) with (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:01
S80	39	(@ad<="20001228" @rlad<="20001228") and collision with (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:27

S81	1457	(@ad<="20001228" @rlad<="20001228") and collision with changin\$5 adapting adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:01
S82	9	(@ad<="20001228" @rlad<="20001228") and collision with (changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:27
S83	215	(@ad<="20001228" @rlad<="20001228") and collision adj predict\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:28
S84	3	(@ad<="20001228" @rlad<="20001228") and collision adj predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:29
S85	5	(@ad<="20001228" @rlad<="20001228") and collision near4 predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:28
S86	2	"20020085622" did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/01/12 17:08
S87	2	"20020085622".did. and predict\$5	US-PGPUB; USPAT; DERWENT	OR	ON	2005/01/12 17:09
<b>588</b>	1	(@ad<="20001228" @rlad<="20001228") and (predict\$6 near3 interference) with channels and hopping adj2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:28
S89	8	(@ad<="20001228" @rlad<="20001228") and (predict\$6 estimat\$6) near3 interference with channels and hopping adj2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:28
S90	45	(@ad<="20010905" @rlad<="20010905") and collision with switch\$5 near2 channel	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26
S91	20	(@ad<="20010905" @rlad<="20010905") and collision with switch\$5 near2 frequen\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26

S92	431	(@ad<="20010905" @rlad<="20010905") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26
<b>S93</b>	7	(@ad<="20010905" @rlad<="20010905") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and 375/132. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:26
S94	60	(@ad<="20010905" @rlad<="20010905") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and "375". clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:27
<b>S95</b>	2	(@ad<="20010905" @rlad<="20010905") and collision adj2 detect\$6 and (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels) and "375". clas, and "455".clas, and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:27
S96	45	(@ad<="20010905" @rlad<="20010905") and collision with (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:29
S97	10	(@ad<="20010905" @rlad<="20010905") and collision with (changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S98	233	(@ad<="20010905" @rlad<="20010905") and collision adj predict\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:28
S99	3	(@ad<="20010905" @rlad<="20010905") and collision adj predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/01/12 17:30
S10 0	5	(@ad<="20010905" @rlad<="20010905")and collision near4 predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30

S10 1	1	(@ad<="20010905" @rlad<="20010905") and (predict\$6 near3 interference) with channels and hopping adj2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S10 2	9	(@ad<="20010905" @rlad<="20010905") and (predict\$6 estimat\$6) near3 interference with channels and hopping adj2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR +1	ON	2005/01/12 17:31
S10 3	3	(@ad<="20010905" @rlad<="20010905")and collision adj predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:31
\$10 4	45	(@ad<="20010905" @rlad<="20010905")and collision with (switch\$5 changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S10 5	10	(@ad<="20010905" @rlad<="20010905") and collision with (changin\$5 adapting) adj2 (frequen\$6 channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S10 6	3	(@ad<="20010905" @rlad<="20010905") and collision adj predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S10 7	5	(@ad<="20010905" @rlad<="20010905")and collision near4 predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S10 # 8	1	(@ad<="20010905" @rlad<="20010905") and (predict\$6 near3 interference) with channels and hopping adj2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:30
S10 9	9	(@ad<="20010905" @rlad<="20010905")and (predict\$6 estimat\$6) near3 interference with channels and hopping adj2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 17:31
S11 0	3	(@ad<="20010905" @rlad<="20010905")and collision adj predict\$6 with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:38

S11 1	10	(@ad<="20010905" @rlad<="20010905")and (predict\$6 estimating anticipat\$6) near2 interference and hopping near2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:31
S11 2	2	(@ad<="20010905" @rlad<="20010905")and (predict\$6 estimating anticipat\$6) near2 interference and hopping near2 sequence and colli\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:54
S11 3	1	"20020075941".did. and channel same colli\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:09
S11 4	1	"20020075941" did. and channel same colli\$8 and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:55
S11 5	1	"20020075941".did. and channel same colli\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:58
S11 6	0	"20020075941" did: and basestation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:58
S11 7	0	"20020075941".did. and transciever	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:58
S11 8	0	"20020075941", did. and transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:58
S11 9	3	(@ad<="20010905" @rlad<="20010905")and (anticipat\$6) near2 collision\$5 and hopping near2 sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:09
S12 0	O	"20020123337" did. and colli\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:07

S12 1	2	"20020123337".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:07
S12 2	0	"20020123337".did. and collision	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:07
S12 3	. 2	"20020123337".did. and switching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:08
S12 4	1	"20020123337".did. and switching same interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:08
S12 5	0	"20040246929".did. and transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:09
S12 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"20040246929".did and base near2" station	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:20
S12 7	2	"20020085622".did. and frequency adj hopping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:52
\$12 8	2	"20040246929".did. and collis\$6 same frequenc\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/13 11:27
S12 9	0	"20040246929".did. and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:22
S13 0	1	"20040246929".did. and stor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:22

S13 1	1	"20020085622".did. and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:24
S13 2	2	"20040246929".did. and time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:35
S13 3	0	"20020075941".did. and collision same tiem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:31
S13 4	2	"20020075941" did. and collision same time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:31
S13 5	0	"20040246929".did. and cochannel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:35
S13 6	2	"20040246929".did. and co-channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:35
S13 7	0	"20020123337".did. and hopping adj sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:53
S13 8	2	"20020123337".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:53
S13 9	1	"20020123337".did. and hopping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:53
S14 0	2	"20020075941".did. and hopping adj sequences	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 12:25

S14 1	0	"20020075941".did. and predictin\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 12:25
S14 2	1	"20020075941".did. and predict\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2005/01/13 12:25
S14 3	1	"20020075941".did. and predict\$7 same frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 12:30
S14 4	2	"20020075941".did. and (period time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 12:33
S14 5	1	"20020075941".did. and adjacent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 12:33
S14 6	1	"20020075941".did. and co-channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 12:33